Updates in Corrigo heating



Version 3.3-1-06

- The installation has been updated with the latest 3.3 files, ensuring backwards compatibility
- The operating system has been updated to EXOrealC
- Now with up to 3 communication ports
- Integrated M-Bus communication, no external unit needed (applies only to ...M models)
- EcoGuard compatible
- Heat demand function on AI and AO I/O:s
- Integrated BACnet TCP/IP function

Version 3.3-1-07

• Russian has been added as a language

Version 3.4

- BACnet MS/TP
- Modbus slave via TCP
- New digital input for acknowledging all alarms
- TCP/IP settings directly in the display
- Exigo model heating controller now available
- The transport pump is now a double pump
- Supply sensor for boiler 1-4 with sensor error alarm and high temperature alarm. The high temperature alarm is only for control purposes and does not affect the boilers.
- Handling of temperatures surpassing 100°C
- HW1 high temperature blocks the circulation pump
- HW1-2 flow guard for electric heater
- One outdoor temperature sensor for each heating circuit
- Start/Stop function for HS1-3
- Self-adjusting setpoint, area adjustable between -20°C to +20°C
- Instead of having to input the address manually, E tool[©] now contains a checkbox that can be ticked in order to connect Corrigo/Exigo to CLOUDigo
- E tool[©] and web site updated with new functions
- Modbus updated with new functions
- BACnet updated with new functions

